Customer No.: 00909 Amendment Dated: June 26, 2007

Applicant:

YOSHINAGA et al.

Serial No:

10/766,472

Filing Date:

January 29, 2004

Page:

3 of 8

Amendments to the Claims:

This listing of claims replaces all prior versions, and listings, of claims in this

application.

Claim 1 (Currently Amended): A display device of an industrial injection molding machine

that operates in accordance with an operating condition, the display device comprising:

a unit which inputs a state of an operating quality for a change in the operating

condition;

a storage process unit which stores history data indicative of the change in the

operating condition and the state of the operating quality corresponding to the change; and

a unit which displays the history data.

Claim 2 (Currently Amended): The display device according to claim 1, wherein the storage

process unit records data indicative of product identification data indicating a product

produced by the industrial injection molding machine in accordance with the change in the

operating condition and the history data corresponding to the product identification data.

Claim 3 (Currently Amended): The display device according to claim 1, wherein the history

data and the product identification data are used for assisted software for assisting an

operating condition setting operation.

Claim 4 (Currently Amended): A history collecting system comprising:

400588568v1

Amendment Dated: June 26, 2007 Customer No.: 00909

Applicant:

YOSHINAGA et al.

Serial No:

10/766,472

Filing Date:

January 29, 2004

Page:

4 of 8

a communication unit which gains access to a display device of an industrial injection molding machine operated in accordance with an operating condition through a communication medium;

a unit which reads history data indicative of a change in the operating condition and a state of an operating quality corresponding to the change in the operating condition from the display device using the communication unit; and

a unit which stores the history data.